

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Julio L. Pimentel

Serial No. 08/888,202

Filed July 7, 1997



- ) Decreased Fat Absorption  
) with an Anti-Lipase  
) Antibody  
)  
) Examiner: Ungar  
) Group Art Unit: 1642

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patent and Trademarks, Washington D. C. 20231 on 4/11/00.  
(Date of Deposit)

UNGAR  
Name of applicant, assignee, or  
Registered Representative

*John Ungar*  
Signature  
4/11/00  
Date of Signature

Commissioner of Patents & Trademarks  
Washington, D.C. 20231

Sir:

In response to the Official action (Paper No. 13)  
please enter the following amendment:

In the Abstract, page 17, line 3, cancel "any animal"  
and substitute -- a mammal --; same line, before "fed"  
insert -- orally --.

Amend claims 1, 8, 18 and 27 as follows:

1. (Four times amended) A method for inhibiting pancreatic lipase so as to reduce fat absorption in [mammals] a post-suckling mammal by orally feeding said [mammals] mammal an avian antibody that binds to pancreatic lipase in the gastro-intestinal tract of said mammal to inhibit the fat-hydrolyzing activity of said pancreatic lipase.

8. (Thrice amended) The method of claim 1 wherein said mammal is a non-ruminant and wherein prior to the step of feeding said [mammals the] mammal said avian antibody, said antibody [was] is produced in avian eggs.

TC 1642  
APR 11 2000  
ALL RIGHTS RESERVED  
RECEIVED

5/10/00

①

5/11/00

②